## ABSTRACT

A white balance adjustment device operates by measuring the intensity of the mail colours of illuminating light 40 by integrated colour using LEDs (Light Emitting Diodes) as filters and photosensors. LEDs have typically a narrow reception band enabling measurement of light intensity on such narrow colour bands that are required in the white balancing. The intensity of each mail colour in the illuminating light is measured by dedicated LEDs having corresponding measurement bands. The measurement of individual intensities the proportional strengths used in adjusting is corresponding signals originating from the camera's detector, for example a CCD-array (Charge Coupled Device), in order to produce an image with a more natural colour rendition.

Fig. 2